## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

HANSSON et al

Serial No.

09/900,471

Filed:

July 9, 2001

OTPE COLEMPTE

Atty. Ref.:

2380-205

Group:

2664

Examiner:

unknown

For:

INTERNET PROTOCOL HANDLER FOR

TELECOMMUNICATIONS PLATFORM WITH

PROCESSOR CLUSTER

RECEIVED

OCT 23 2001

Assistant Commissioner for Patents Washington, DC 20231

Technology Center 2600

Sir:

## **INFORMATION DISCLOSURE STATEMENT**

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449, a copy of each of which is enclosed.

Official citation and consideration of all the attached documents is requested. Please return to the undersigned a copy of the attached PTO-1449 with the examiner's initials in the left column [MPEP §609] with the next communication.

The filing of an Information Disclosure Statement shall not be construed as a representation that a search has been made [37 C.F.R. § 1.97(g)], an admission that the information cited is, or is considered to be, material to patentability or that no other material information exists. Further, the filing of an Information Disclosure Statement shall not be construed as an admission against interest in any manner [Commissioner's Notice of January 9, 1992, 1135 O.G. 12-25 at 25].

Respectfully submitted,

NIXON & VANDERHYE P.C.

October 19, 2001

HWB:lsh

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

Bv

Maries Bu

H. Warren Burnam, Jr

Reg. No. 29,366

INFO	RMATION DISCLOSURE	SERIAL NO.							
CITATION 2380-205				09/900,471 RECEIVED					
	mnn -	APPLIC	CANT						
	OCT 1 9 2001	HAN	ISSON et al		OCT 23	2001			
(	Use several sheets if necessary)	FILING		GROUP	00.	-tor 2600			
	Use several sheets if necessary)	July 9	9, 2001	2664	Technology Co	enter 2000			
		į.	J.S. PATENT DOCUMENTS						
CVAMIINEL	DOCUMENT NUMBER	DATE	NAME	CLAS	SC CHROLAGE	FILING DATE IF APPROPRIATE			
INITIAL	5,467,347	11-1995	Petersen	CLAS	S SUBCLASS	JE AFFROFRIATE			
	5,497,504	3-1996	Acampora et al.						
	5,530,917	6-1996	Andersson et al.	· · · · · · · · · · · · · · · · · · ·					
<del></del>	5,724,348	3-1998	Basso et al.						
	5,499,239	3-1996	Munter						
	5,570,362	10-1996	Nishimura		<del></del>				
	5,568,479	10-1996	Watanabe et al.						
	5,740,156	4-1998	Tanabe et al.						
	5,680,390	10-1997	Robrock, II						
	4,891,802	1-1990	Jasmer et al.						
	5,623,493	4/1997	Kagemoto						
	5,361,257	11-1994	Petersen	1					
		FC	REIGN PATENT DOCUMENTS	*					
						TRANSLATION			
	DOCUMENT	DATE	COUNTRY	CLAS	SS SUBCLASS	YES NO			
	95/20865	8-1995	wo						
	95/15665	6-1995	wo						
	95/08898	3-1995	wo						
	97/41698	11-1997	WO						
	0 800 324 A2	10-1997	EP						
	0 405 042 A1	1-1991	EP						
	95/30318	11-1995	WO						
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)									
	Cheung, et al, "Network Configurations for Seamless Support of CDMA Soft Handoffs Between Cell-Clusters",								
		Dept. of Electrical Engineering, The University of British Columbia, 0-7803-3300-4/96 ©1996, pgs 295-299							
	1 1 ' '	Jones, et al., IS-634 revision A - part 1 (IS-634.1 rev A) (PN-3539) 2nd Ballot Version - Draft for V&V, Part 1 -							
<del> </del>		Common Protocol and Part 5 - Protocol Details, 27 October 1997  "Digital Cellular Telecommunications System (Phase 2+); Mobile Application Part (MAP) Specification (GSM)							
		09.02 version 5.8.0)", European Telecommunications Standard Institute; Draft pr ETS 300 974, February 1998							
	"Cellular Radiotelecor	"Cellular Radiotelecommunications Intersystem Operations", ANSI-41-D (Former (TIA/EIA IS-41-C), pgs. 2-5 -							
	2-14, 2-25 - 2-30								
	Communications Mag	Mauger et al, "QoS Guarantees for Multimedia Services on a TDMA-Based Satellite Network", IEEE Communications Magazine, July 1997, pgs. 60-65							
	Uyless Black, "Emerg	Uyless Black, "Emerging Communications Technologies", Second Edition, Prentice Hall Series in Advanced Communications Technologies, 1997, pgs. 215-219							
*Examiner		inologies, i	Date Considere	ed l					
	. <u> </u>		1 Date Considere	<u>~</u>					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

copy of this form with next communication to application.

INFORMATION DISCLOSURE ATTY, DOCKET NO. 09/900 A71 Center 2600 CITATION 2380-205 OCT 1 9 2001 **APPLICANT** HANSSON et al (Use several sheets Precessary) FILING DATE GROUP July 9, 2001 2664 U.S. PATENT DOCUMENTS FILING DATE \*EXAMINER SUBCLASS IF APPROPRIATE INITIAL **DOCUMENT NUMBER** DATE NAME 5,661,722 8-1997 Miyagi 5,600,632 2-1997 Schulman 5,563,874 10-1996 Kant 5,640,512 6-1997 Czerwiec 5.724.354 3-1998 Tremel et al. 6-1998 VanDervort 5.764.626 5,440,547 8-1998 Easki et al. 4-1994 5,303,232 Proctor et al. 5,432,777 7-1998 Le Boudec et al. 5,579,480 11-1996 Cidon et al. 5,737,334 4-1998 Prince et al. 5.506.841 4-1996 Sandquist FOREIGN PATENT DOCUMENTS TRANSLATION COUNTRY CLASS SUBCLASS YES DOCUMENT DATE NO WO partial 97/33406 12-1997 0 827 305 A1 3-1998 EP WO 93/19559 9-1993 96/34478 10-1996 WO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) DOI et al, "A High-Speed ATM Switch Architecture for FTTH - An ATM Switch Architecture with Input and Cross-Point Buffers", ISS '95, World Telecommunications Congress (International Switching Symposium), Advanced Switching Technologies for Universal Telecommunications at the Beginning of the 21<sup>st</sup> Century, Berlin, April 23-28, 1995, vol. 1, no. SYMP 15, 23 April 1995, pgs. 384-388 Weller et al., "Scheduling Nonuniform Traffic in a Packet Switching System with Small Propagation Delay", Proceedings of the Conference on Computer Communications (INFOCOM), Toronto, June 12-16, 1994, vol. 3, 12 June 1994, pgs. 1344-1351 Eneroth et al, "ATM Transport in Cellular Networks", lss '97, World Telecommunications Congress (International Switching Symposium), Global Network Evolution: Convergence or Collision? Toronto, Sept. 21-26, 1997, vol. 2, 21 September 1997, pgs. 139-146 Saito et al, "Layered Cell Structure for ATM Networks", 1996 IEEE International Conference on Communications (ICC), Converging Technologies for Tomorrow's Applications, Dallas, June 23-27, 1996, vol. 3, 23 June 1996, pgs. 1254-1257 McTiffin et al, "Mobile Access to an ATM Network Using a CDMA Air Interface", IEEE Journal on Selected Areas in Communications, vol. 12, no. 5, 1 June 1994, pgs. 900-908 Baldwin et al, "AAL-2 - A new ATM Adaptation Layer for Small Packet Encapsulation and Multiplexing", Bell Labs Technical Journal, vol. 2, no. 2, 21 March 1997, pgs. 111-131 \*Examiner **Date Considered** Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include

548738

Form PTO-FB-A820 (Also PTO-1449)

	MATION DISCLOSURE	AIIY.1	DOCKET NO.	SERIAL NO.	RECEIVED		
CITATION F E		2380		09/900,471	OCT 2 3 2001		
	line o	APPLIC	ANT		OCT 2	3 5001	
	roos e r roo		SSON et al			Center 2600	
(Use several sheets if necessary)		FILING	DATE	GROUP	Technology Center 2600		
	TRADEMA	July 9	9, 2001	2664			
		Ĺ	J.S. PATENT DOCUMENTS				
AMINER VITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT	
	4,692,917	9-1987	Fujioka				
	4,973,956	11-1990	Lin et al.				
	5,038,343	8-1991	Lebizay et al.			<del>-</del>	
	5,079,762	1-1992	Tanabe				
	5,126,999	6-1992	Munter et al.				
	5,128,931	7-1992	Yamanaka et al.				
	5,140,582	8-1992	Tsuboi et al.				
	5,144,293	9-1992	Rouse				
	5,150,358	9-1992	Punj et al.				
		FC	REIGN PATENT DOCUMENTS	<u> </u>			
						TRANSLATIO	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES NO	
	0 441 257 A2	8-1991	EP				
	0 778 719 A2	6-1997	EP				
	OTHER DOC	CUMENTS (	including Author, Title, Date, Pe	artinont names	etc.)		
	Stephens et al, "Large	e-Scale ATN	A Switching Systems for B-ISDN",	IEEE Journal, v	ol. 9, no. 8,		
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172	-Scale ATN Iodular Tera	A Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jo	IEEE Journal, v ournal, vol. 9, no	ol. 9, no. 8, . 8, Oct. 199	)1, pp. 1161-	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec	e-Scale ATM lodular Tera ture, Perfor	A Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jomance, and Implementation of the	IEEE Journal, v ournal, vol. 9, no	ol. 9, no. 8, . 8, Oct. 199	)1, pp. 1161-	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journance, and Implementation of the 991, pp. 1173-1193	IEEE Journal, v ournal, vol. 9, no e Tandem Banya	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl	91, pp. 1161- ket Switch"	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Archited IEEE Journal, vol. 9, r Urushidani, "Rerouting	e-Scale ATM lodular Tera ture, Perfor no. 8, Oct. 1 g Network:	A Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jomance, and Implementation of the	IEEE Journal, v ournal, vol. 9, no e Tandem Banya	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl	91, pp. 1161- ket Switch"	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Archited IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journance, and Implementation of the 991, pp. 1173-1193	IEEE Journal, vournal, vournal, vol. 9, no e Tandem Banya	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl DN", IEEE J	o1, pp. 1161- ket Switch" ournal, vol. 9	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Archited IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 199	e-Scale ATM lodular Tera ture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jomance, and Implementation of the 991, pp. 1173-1193 A High-Performance Self-Routing TM Switch Fabric for Fault Toleran-1217	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl DN", IEEE J salancing", IE	et Switch" ournal, vol. S	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 199 Itoh, "A Fault-Tolerant	e-Scale ATM lodular Tera eture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- Switching	M Switching Systems for B-ISDN",  Abit/Second ATM Switch", IEEE Journance, and Implementation of the 991, pp. 1173-1193  A High-Performance Self-Routing  M Switch Fabric for Fault Tolerance 1217  Network for B-IDSN", IEEE Journa	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic B	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl DN", IEEE J salancing", IE	et Switch" ournal, vol. 9 EEE Journal, p. 1218-1226	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Isal Design Is	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jomance, and Implementation of the 991, pp. 1173-1193 A High-Performance Self-Routing TM Switch Fabric for Fault Toleran-1217	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic B	ol. 9, no. 8, . 8, Oct. 199 an Fast Pacl DN", IEEE J salancing", IE	et Switch" ournal, vol. 9 EEE Journal, p. 1218-1226	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 199 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching cal Design Is 238	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Jomance, and Implementation of the 991, pp. 1173-1193 A High-Performance Self-Routing M Switch Fabric for Fault Tolerand 1217 Network for B-IDSN", IEEE Journal Secues for Very Large ATM Switching	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ing Systems", IE	ol. 9, no. 8, . 8, Oct. 199 an Fast Pack DN", IEEE J salancing", IE Oct. 1991, p EE Journal,	et Switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8,	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 199 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching cal Design Is 238	M Switching Systems for B-ISDN",  Abit/Second ATM Switch", IEEE Journance, and Implementation of the 991, pp. 1173-1193  A High-Performance Self-Routing  M Switch Fabric for Fault Tolerance 1217  Network for B-IDSN", IEEE Journa	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ing Systems", IE	ol. 9, no. 8, . 8, Oct. 199 an Fast Pack DN", IEEE J salancing", IE Oct. 1991, p EE Journal,	et Switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8,	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Bufforne-Chip Sca	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal Control of the 1991, pp. 1173-1193  A High-Performance Self-Routing of M Switch Fabric for Fault Toleran 1217  Network for B-IDSN", IEEE Journal Sues for Very Large ATM Switching or Type ATM Switch VLSI's for B-I alable 8 * 8 ATM Switch LSI Employed	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Journal, vol. 9, no. 8, (ang Systems).	ol. 9, no. 8, 8, Oct. 199 an Fast Pack DN", IEEE J salancing", IE Oct. 1991, p EE Journal,	ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8,	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A Ol Journal, vol. 9, no. 8, 6	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Buffor ne-Chip Sca Oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal Implementation of the 991, pp. 1173-1193  A High-Performance Self-Routing  M Switch Fabric for Fault Tolerands above for B-IDSN", IEEE Journal Succession Very Large ATM Switching Type ATM Switch VLSI's for B-I alable 8 * 8 ATM Switch LSI Employe, 1248-1254	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Joying Shared Butter 19, no. 18, (and Systems).	ol. 9, no. 8, 8, Oct. 199 an Fast Pacl DN", IEEE J Balancing", IE Cot. 1991, p EE Journal, ournal, vol. 9	ket Switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8, p, no. 8, Oct.	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 199 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, Banniza et al, "Design	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Buffor ne-Chip Sca Oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal Control of the 1991, pp. 1173-1193  A High-Performance Self-Routing of M Switch Fabric for Fault Toleran 1217  Network for B-IDSN", IEEE Journal Sues for Very Large ATM Switching or Type ATM Switch VLSI's for B-I alable 8 * 8 ATM Switch LSI Employed	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Joying Shared Butter 19, no. 18, (and Systems).	ol. 9, no. 8, 8, Oct. 199 an Fast Pacl DN", IEEE J Balancing", IE Cot. 1991, p EE Journal, ournal, vol. 9	ket Switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8, p, no. 8, Oct.	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, 8 Banniza et al, "Design 1991, pp. 1255-1264	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching eal Design Is 238 Shared Buffo ne-Chip Sca Oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal of the 1991, pp. 1173-1193  A High-Performance Self-Routing of Switch Fabric for Fault Tolerands of the 1217  Network for B-IDSN", IEEE Journal of the 1217  Network for B-IDSN Switch VLSI's for B-IDSN Switch VLSI's for B-IDSN Switch VLSI's for B-IDSN Switch LSI Employer. 1248-1254  Nology Aspects of VSLI's for ATM Switch VSLI's fo	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Joying Shared Bushitches", IEEE	ol. 9, no. 8, . 8, Oct. 199 an Fast Pack DN", IEEE J salancing", IE Oct. 1991, p EE Journal, ournal, vol. 9 uffer Architec	eture", IEEE	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, 8 Banniza et al, "Design 1991, pp. 1255-1264	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 194-1204 figurable AT 1, pp. 1205- c Switching eal Design Is 238 Shared Buffe ne-Chip Sca Oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journance, and Implementation of the 991, pp. 1173-1193  A High-Performance Self-Routing  M Switch Fabric for Fault Tolerance 1217  Network for B-IDSN", IEEE Journance Self-Routing ATM Switch Switch Ser Type ATM Switch VLSI's for B-Icalable 8 * 8 ATM Switch LSI Employe. 1248-1254  Gology Aspects of VSLI's for ATM Ser-Robin Cell Multiplexing in a General Switch Cell Multiplexing in a G	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Joying Shared Bushitches", IEEE	ol. 9, no. 8, . 8, Oct. 199 an Fast Pack DN", IEEE J salancing", IE Oct. 1991, p EE Journal, ournal, vol. 9 uffer Architec	eture", IEEE	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, 6 Banniza et al, "Design 1991, pp. 1255-1264 Katevenis et al, "Weig Journal, vol. 9, no. 8, 6 Itoh et al, "Practical Im	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Buffor ne-Chip Sca Oct. 1991, p and Techn oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal of the 1991, pp. 1173-1193  A High-Performance Self-Routing of M Switch Fabric for Fault Tolerands of the 1991, pp. 1173-1193  The Switch Fabric for Fault Tolerands of the 1991, pp. 1217  Network for B-IDSN", IEEE Journal of the 1991, pp. 1248-1254  The policy of the 1991 of the 199	IEEE Journal, vol. 9, no purnal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, (ang Systems", IEEE Joying Shared Bushitches", IEEE Bral-Purpose AT	ol. 9, no. 8, 8, Oct. 199 an Fast Pacl DN", IEEE J Galancing", IE Oct. 1991, p EE Journal, ournal, vol. 9 uffer Architect Journal, vol	et switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8, oture", IEEE l. 9, no. 8, Oct. hip", IEEE	
	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 1 Yang et al., "A Reconvol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, Banniza et al, "Design 1991, pp. 1255-1264 Katevenis et al, "Weig Journal, vol. 9, no. 8, 6	e-Scale ATM lodular Tera sture, Perfor no. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Buffor ne-Chip Sca Oct. 1991, p and Techn oct. 1991, p	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal of the 1991, pp. 1173-1193  A High-Performance Self-Routing of M Switch Fabric for Fault Tolerands of the 1217  Network for B-IDSN", IEEE Journal of the 1217  Network for B-IDSN", IEEE Jour	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, 0 ng Systems", IEEE Joying Shared Bustiches", IEEE Joying Shared Bustiches", IEEE Joying Shared Bustiches", IEEE Joying Shared Bustiches", IEEE Joying Shared Bustiches and Large-Scale	ol. 9, no. 8, 8, Oct. 199 an Fast Pacl DN", IEEE J Galancing", IE Oct. 1991, p EE Journal, ournal, vol. 9 uffer Architect Journal, vol	eture", IEEE l. 9, no. 8, Oct. chip", IEEE	
aminer	Stephens et al, "Large 1157-1160 Chao, "A Recursive M 1172 Tobagi et al, "Architec IEEE Journal, vol. 9, r Urushidani, "Rerouting no. 8, Oct. 1991, pp. 17 Yang et al., "A Recont vol. 9, no. 8, Oct. 1991 Itoh, "A Fault-Tolerant Banwell et al., "Physic Oct. 1991, pp. 1227-1 Kozaki et al, "32X32 S 1991, pp. 1239-1247 Shobatake et al, "A O Journal, vol. 9, no. 8, G Banniza et al, "Design 1991, pp. 1255-1264 Katevenis et al, "Weig Journal, vol. 9, no. 8, G Itoh et al, "Practical Im IEEE Journal, vol. 9, no. 9, r	e-Scale ATM lodular Tera sture, Performo. 8, Oct. 1 g Network: 1194-1204 figurable AT 1, pp. 1205- c Switching Is 238 Shared Bufforme-Chip Sca Oct. 1991, pand Technolott. 1991, pand Technolott.	M Switching Systems for B-ISDN", abit/Second ATM Switch", IEEE Journal of the 1991, pp. 1173-1193  A High-Performance Self-Routing of M Switch Fabric for Fault Tolerands of the 1991, pp. 1173-1193  The Switch Fabric for Fault Tolerands of the 1991, pp. 1217  Network for B-IDSN", IEEE Journal of the 1991, pp. 1248-1254  The policy of the 1991 of the 199	IEEE Journal, vol. 9, no e Tandem Banya Switch for B-IS ce and Traffic Bal, vol. 9, no. 8, ong Systems", IEEE Joying Shared Bushitches", IEEE Bral-Purpose AT or a Large-Scaled	ol. 9, no. 8, an Fast Pack DN", IEEE J Balancing", IE Dct. 1991, p EE Journal, ournal, vol. 9 uffer Architect Journal, vol. M Switch Cite ATM Switce	et Switch" ournal, vol. 9 EEE Journal, p. 1218-1226 vol. 9, no. 8, o, no. 8, Oct. cture", IEEE l. 9, no. 8, Oct. hip", IEEE	

INITOT	MATION DIOOL COTOR	ATTY. DOC	CKETNO	SERIAL NO.	RE	CFIVE		
INFOR	RMATION DISCLOSURE CITATION		RECEIVED  OCT 23 2001  Technology Center 2600					
	· /	)5	09/900,471	007 23 2001				
	OCT 1 9 2001 APPLICANT				Technolog	Technology o		
(U			ON et al	GROUP		y Center 2600		
(0	CV7.	DEMAR July 9, 2				-00		
	a IRA			2664				
*EXAMINER		U.S.	PATENT DOCUMENTS			FILING DATE		
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE		
	5,963,564	10-1999	Petersen et al.		<u> </u>			
	5,946,309	8-1999	Westberg et al.		<u> </u>			
						<u> </u>		
		FORE	IGN PATENT DOCUMENTS			•		
	DOOUNENT	2475	COLINITOV	01.400	011801400	TRANSLATION		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES NO		
	2 303 521 A	2-1997	GB					
	00/36872 A1	6-2000	WO					
	99/45736 A1	9-1999	WO					
	00/49775 A1	8-2000	WO					
	99/33320 A2	7-1999	WO					
	99/33231 A1	7-1999	wo					
	99/33314 A1	7-1999	WO					
<del></del>			luding Author, Title, Date, P					
			Performance Self-Routing Broad	adband Packet S	Switch Archit	ecture", IEEE		
	Journal, vol. 9, no. 8,		hing System Architecture", IEE	EE Journal vol	9 no 8 Oct	1001 pp		
1	1299-1307	able ATM Switch	ing System Architecture, ILI	_L Journal, voi.	3, 110. 0, Oct	. 1991, рр.		
	· · · · · · · · · · · · · · · · · · ·	Matsunaga et al, "A 1.5 Gb/s 8X8 Cross-Connect Switch Using a Time Reservation Algorithm" IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1308-1317  Schroeder et al, "Autonet: A High-Speed, Self-Configuring Local Area Network Using Point-to-Point Links", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1318-1335  Stavrakakis, "Efficient Modeling of Merging and Splitting Processes in Large Networking Structures", IEEE Journal, vol. 9, no. 8, Oct. 1991, pp. 1336-1347						
	Cisneros et al, "A Large ATM Switch Based on Memory Switches and Optical Star Couplers", IEEE Journal,							
	vol. 9, no. 8, Oct. 199							
			-of-Gates Implementation of the					
			ed Circuits Conference, New Y auger et al, XVI World Telecon					
	(pp. 207-214)	a owncoming, ivid	auger et al, AVI VVOIIU TEIECOII	ii Oongress Fiot	ocumys (Ar	-000720020)		
		•						
				<del></del>				
Examiner			Date Considere	d I				
Examiner: Initial	I if reference considered, whether of with next communication to applic	or not citation is in cor	formance with MPEP 609; Draw line through	gh citation if not in conf	ormance and not	considered. Include		
copy or this total	non communication to applic				Form PTO-FB-	A820 (Also PTO-1449)		